115-34-10310-2018 October 12, 2012

<u>115-34-10310 Route Correction</u> Stream: 115-34-10310-2018

Watershed: Taiya Inlet-Frontal Chilkoot Inlet

USGS Quadrangle: Skagway B-1

MTRS: CO28S059E

Date Surveyed: August 28, 2012

Findings: We tracked and surveyed this stream and found the stream route differs from the AWC.

Recommendations: Update the stream route in the AWC.

Nomination form submitted: Yes

Nomination status:

Notes:

Table 1: 115-34-10310-2018 Route Correction

Waypoint Name	Latitude	Longitude	Notes	Sample Effort	Sample Results
41	59.45494	-135.312748	Small clear stream enters on River Left. Some flow, vegetated channel, begin shocking and tracking upstream.		
42	59.455	-135.31274	E-fished~340 Volts, 15%, 30 Hz, 5 DV - 45-55 mm. Resuming up	Electrofish	5 DV - 45-55 mm
43	59.45512	-135.311995	Captured 2 DV - 45 mm	Electrofish	2 DV - 45 mm
44	59.45526	-135.311362	1 DV E-fished - 95 mm	Electrofish	1 DV- 95 mm
45	59.45576	-135.310464	1 DV - 50 mm E-fished	Electrofish	1 DV - 50 mm
46	59.45605	-135.310036	4 DV - 45-55 mm E-fished	Electrofish	4 DV - 45-55 mm
47	59.45622	-135.309631	Stream flows through small ~18-24" Culvert under railroad. Resume fishing and tracking upstream.		
48	59.45657	-135.309187	Site of former salmon hatchery (Est. 1982 and run by Sitka High). Large pool - fishing up.	Electrofish	No fish
49	59.45676	-135.308868	Top of potential anadromy. Pools above connected to the hatchery through narrow pipe that pours onto former waterway for the hatchery. Future restoration possibility.		
50	59.45721	-135.308605	Stream goes under tracks again - perched culvert - but good looking, low gradient habitat upstream. Back to confluence with 1st Pullen tributary.		

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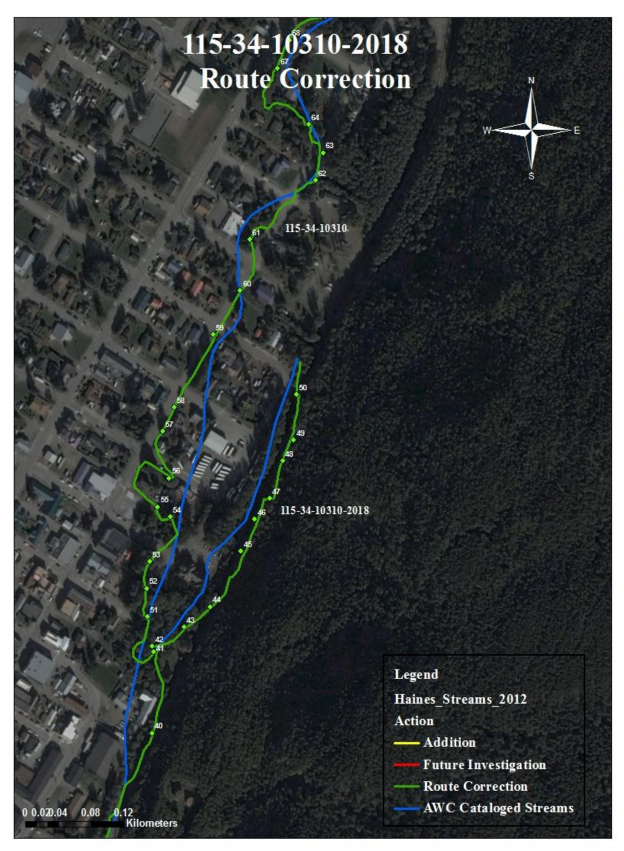


Figure 1: Map of 115-34-10310-2018 Route Correction